EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20070129908" A 1	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 17:01
L2	859	327/512	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 17:36
L3	4	(6853237 20060005619 20020067176 6828779). pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 17:40
L4	4	3	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:39
L5	433	340/870.18	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L6	360	340/870.38	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L7	845	340/870.31	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L8	890	340/870.17	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L9	291	340/870.39	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L10	898	340/501	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L11	422	340/449	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L12	696	340/588	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L13	18	340/636.18	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:40
L14	206	wheatstone\$2 with ((temperature\$2 or heat \$1) adj2 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/09 18:52

L15	159681	((antilock or (anti\$lock) or (anti adj lock)) adj2 ((braking) or (brak\$4)) adj2 (system\$2)) or abs\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/09 18:52
L16	263	L15 and Wheatstone\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/09 18:52
L17	0	(rotation sensor\$2) same wheatstone same (winding ro inductance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:52
L18	74	("3796198" "3924445" "3969614" "4121545" "4125093" "4138725" "4166437").PN. OR ("4264961").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/09 18:52
L19	97	(temperature with sens\$4) and (variable near2 reluctance) and (wind\$4 or induct\$6) voltage temperature bridge capacit \$5 filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:52
L20	859	327/512	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L21	802	L20 temperature\$2	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L22	13	L21 wheatstone	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L23	0	14 5	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L24	12	15 5	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L25	1	16 5	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L26	0	18 5	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L27	0	19 5	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L28	859	20	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53
L29	1	20 5	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:53

L30	0	14 6	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L31	0	14 7	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L32	0	14 8	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L33	0	14 9	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L34	19	15 7	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L35	1	16 7	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L36	0	17 7	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L37	0	18 7	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L38	1	19 7	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 18:54
L39	135	(rotation sensor\$2) same wheatstone	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:56
L40	141	(temperature with sens\$4) same (variable near2 reluctance) and (wind\$4 or induct\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:56
L41	0	40 5	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:56
L42	0	40 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:56
L43	1	40 7	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:56
L44	0	40 8	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 18:56
S1	44	5200697 5381090	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/03/30 10:29

S2	1	("2007/0129908").URPN.	USPAT	AND	ON	2009/03/30 10:30
S3	0	de4431045	USPAT	AND	ON	2009/03/30 10:57
S4	0	de4431045	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 10:57
S5	2	de "4431045"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 10:57
S6	2	"6512365"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 11:01
S9	205	wheatstone\$2 with ((temperature\$2 or heat \$1) adj2 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 12:17
S10	159256	((antilock or (anti\$lock) or (anti adj lock)) adj2 ((braking) or (brak\$4)) adj2 (system\$2)) or abs\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 12:54
S11	29	"5381090"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 12:55
S12	2	"5381090".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 12:55
S13	262	S10 and Wheatstone\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 12:57
S14	1510	reluctance\$2 adj2 sensor \$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 13:01
S15	159256	((antilock or (anti\$lock) or (anti adj lock)) adj2 ((braking) or (brak\$4)) adj2 (system\$2)) or abs\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 17:03
S16	1510	reluctance\$2 adj2 sensor \$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 17:03
S17	274	S15 S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:03
S18	1134	73/204	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 17:25
S19	0	S15 S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 17:26

S20	7	S15 S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:26
S21	193070	"73".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/03/30 17:26
S22	836	S21 S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:26
S23	9588	(rotation sensor\$2).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:27
S24	2359	S23 and magnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:27
S25	18	S16 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:28
S26	447	701/83	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:39
S27	197	S26 S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:39
S28	3	S27 S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:39
S29	19	("3944936" "3991733" "4267470" "4429235" "4687952" "4922757"). PN. OR ("5015878"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/03/30 17:41
S30	0	(rotation sensor\$2) same wheatstone same (winding ro inductance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:44
S31	135	(rotation sensor\$2) same wheatstone	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 17:44
S32	0	(rotation sensor\$2) same wheatstone same (filter near3 capacit\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:19
S33	3	(rotation sensor\$2) same wheatstone same capacit \$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:19
S34	74	("3796198" "3924445" "3969614" "4121545" "4125093" "4138725" "4166437").PN. OR ("4264961").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/03/30 18:21

S35	993	wheatstone same capacit \$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:21
S36	44	wheatstone same (filter near3 capacit\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:22
S37	1339	702/130	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:22
S38	23	S37 wheatstone	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:23
S39	4779	(winding or induct\$5) same (dc or direct adj current) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:33
S40	47	S39 wheatstone	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/30 18:34
S41	66	374/154	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/03/31 09:22
S42	13	("3609728" "3738175" "3792342" "3890841" "3891861" "3961946" "4197742" "4297851" "4438598" "4518962" "4588954" "5527110" "5893643").PN. OR ("6074088").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/03/31 09:49
S43	17	"5914593"	US-PGPUB; USPAT; USOCR	AND	ON	2009/03/31 10:03
S44	1	"20070129908"	US-PGPUB; USPAT; USOCR	AND	ON	2009/03/31 10:18
S45	1391	324/207	US-PGPUB; USPAT; USOCR	AND	ON	2009/03/31 10:23
S46	20	S45 wheatstone	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:29
S47	264	S45 BRI DGE\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:30
S48	115	S47 and capac\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:30
S49	97	S47 and compara\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:30
S50	65	S49 and (dc or (direct adj current) or ac or (alternat \$4 adj current))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:32

S51	2	"6074088"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:50
S52	2	(temperature with sens\$4) same (variable near2 reluctance) and (wind\$4 or induct\$6) voltage same temperature same bridge same capacit\$5 and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:57
S53	97	(temperature with sens\$4) and (variable near2 reluctance) and (wind\$4 or induct\$6) voltage temperature bridge capacit \$5 filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 10:59
S54	18	"5914593"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 11:30
S55	2	"5914593".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/31 11:30
S56	141	(temperature with sens\$4) same (variable near2 reluctance) and (wind\$4 or induct\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/04/09 10:34
S57	859	327/512	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 10:35
S58	802	S57 temperature\$2	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 10:35
S59	13	S58 wheatstone	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/09 10:36

4/9/2009 6:56:55 PM

 $\textbf{C:} \ \, \textbf{Documents} \ \, \textbf{EAST} \setminus \ \, \textbf{Workspaces} \setminus \ \, \textbf{10575397} \, \, \textbf{Rotation sensor with temperature measuring featuer.wsp}$